

A Support Device for Containers in Extracorporeal Blood  
Treatment Machines, or in Renal Failure Treatment  
Machines.

ABSTRACT.

5 The support device for bags, applicable in machines for  
extracorporeal blood treatment or in machines for renal  
failure treatment, comprises a base body (2 ) and a  
support element (3 ) associated to the base body in such a  
way as to be displaceable with respect to the base body  
10 between at least one operative loading position and an  
operative work position. In particular the support element  
is telescopically engaged to the base body and is slidable  
along a predetermined movement direction (4 ). The special  
configuration of the support device enables an easy  
15 loading of the machine and a subsequent optimal control of  
the machine stability.